DOUNTRY USSR SUBJECT Notes on Radar, Jaided Messles, and Atomic No. OF PAGES CACCURED AND OF PAGES CACCURED AND OF PAGES CACCURED AND OF PAGES SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION SOX1-HU 1. The existence of radar installations at Yolgava, Jaidus, and Lepaya in Latvia was reported in June 1949. Yelgava, seno 46 km 5% of Riga, is said to be one of the main Soviet military headquarter in latvia. 2. hadio apparatus for guided missiles is namufactured at Zelenddlak (55-51 k, 48-30 k) and Yoshkarola (56-38 kg, 47-15 kg). 3. Guided missile factorics are also said to exist at Uskut, Illiak and Koshma (or Koshma), in the area of the Lona and Tunguska (sic) Rivers in Central Siberia. 4. Buring June 1949, bothcon five and twolve II-12 and TB-9 aircraft daily were observed to land at learnays (58-28 kg, 24-29 kg) asrocirous in instanta. They unloaded contain unspectified cylinder and mechanical parts alonged to be for rockt misciles. The mechanical parts bore the mark of origin IV.B. Saxony, Gormany" (presumably in the German language). 5. Although no dotalls are available, atomic research activities are re- gerted from the area of Koshma (or Koshma) and Illinek. Atomic explosions ard said to have taken place near Shadriank (56-66 kg, 63-39 B) and No Change in Class. Decement No. No Change in Class. Caments: The Tunguska River is in the Khabarovsk area. SOX1-HUM CLASSIFICATION SECRET/CANTEL US CFFICIALS CNLY	lassified in	ı Fait - Sailiti		itral intellic		REPORT		
NO. OF PAGES NO. OF ENCLS. SUPPLEMENT TO REPORT NO. SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION SOX1-HU 1. The existence of radar installations at Yolgava, Saldus, and Lepaya in Latvia was reported in June 1949. Yelgava, sone 46 km 5% of Riga, is said to be one of the main Soviet military handquarters in latvia. 2. hadde apparatuse for guided adselled is anaufactured at Zelenodolak (55-51 i, 48-30 £) and Yoshkarola (56-38 ii, 47-53 £). Some 6,000 persons are employed in Zactories in these places. (ther missile parts are also constructed at Cheolokary (56-98 ii, 47-15 £). 3. Guided missile factories are also said to exist at Uskut, Illinek and Koohna (or Koshono, or Koshono, in the area of the Lona and Tungucka (sio)* Rivers in Central Siberia. 4. Juring June 1949, between five and twelve II-12 and T8-9 aircraft daily were observed to lund at varnava (58-23 k, 28-29 £) aerodroon in Estonia. They unloaded certain unspecified cylinder and mechanical parts alleged to be for rectet missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. The mental parts alleged to be for rock missiles. Decement No. 1	CON	IFIDENTI	INFO		•••			
USECT Installations NO. OF PAGES 7. NO. OF ENCLS. SUPPLEMENT TO SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 1. The existence of rodar installations at Yolgava, Jaldus, and Lepaya in Latvia was reported in June 1949. Telgava, some 46 km 5% of Riga, is said to be one of the main Soviet military handquarters in latvia. 2. landic apparatus for guided missile is anaufactured at Zelenodolak (55-51 k, 48-90 %) and Yoshkarola (56-38 k, 47-53 %). Some 6,000 persons are employed in factories in those places. (their missile parts are also constructed at Chebokaray (56-88 k, 47-15 E). 3. Guided missile factories are also said to exist at Uskett, Illinek and Konha (or Koshara), in the area of the lenn and Tunguaka (sic)* Rivers in Central Siberia. 4. Junting June 1949, bottoen five and twelve IL-12 and TB-9 aircraft daily were observed to land at tarnava (55-38 k, 28-29 %) aerodrome in isotonia. They unloaded cortain unspecified cylinder and mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts alleged to be for rocket missiles. The mechanical parts and the mark of origin yv.B. Saxony, Gormany" (presumably in the German language). 5. Although no details are available, atomic resource activities are respected from the area of Keanoyarek (56-01 N, 92-53 E). Comment: The Tunguska River is in the Khabarovsk area. 50X1-HUM Decument No.	OUNTRY	USSR				DATE DISTR.	28 APR	50X1-HUN
1. The existence of radar installations at Yolgava, Jaldus, and Lepaya in Latvia was reported in June 1949. Yelgava, some 46 km 5% of Riga, is said to be one of the nain Sovict military hadquarters in Latvia. 2. Madic apparatus for guided missiles is manufactured at Zelenodelsk (55-51 N, 48-30 E) and Yoshkarola (56-38 N, 47-53 E). Some 6,000 persons are employed in factories in these places. (ther missile parts are also constructed at Cheboksary (56-08 N, 47-15 E). 3. Guided missile factories are also said to exist at Uskut, Illinsk and Keahna (or Keshna), in the area of the Lona and Tungucka (sic)* Rivers in Central Siberia. 4. During June 1949, bothoon five and twelve IL-12 and TB-9 aircraft daily were observed to land at Varnava (58-23 N, 24-29 E) aerodrome in Estonia. They unloaded certain unspecified cylinder and mechanical parts alleged to be for recket missiles. The mechanical parts bere the mark of origin [VIII.8] szony, Gormany" (presumably in the German language). 5. Although no details are available, atomic research activities are reported from the area of Koshna (or Keshna) and Illinsk. Atomic explosions are said to have taken place near shadrinsk (56-06 N, 3-39 E) and Nalimka, 480-550 km N of Krasnoyarsk (56-01 N, 92-53 E). Decument No.	JBJECT			ded Vissil es, a	nd Atomic	NO. OF PAGES		
This is unevaluated and installations at Yolgava, Jaldus, and Lepaya in Latvia was reported in June 1949. Yelgava, some 46 km 5% of Riga, is said to be one of the main Sovich military handquarters in Latvia. 2. hadic apparatus for guided missiles is manufactured at Zelenodelsk (55-51 ii, 48-30 ii) and Toshkarola (56-38 ii, 47-53 ii). Some 6,000 persons are semployed in factories of these places. (there missile parts are also constructed at Cheboksary (56-08 ii, 47-15 ii). 3. Guided missile factories are also said to exist at Uskut, Illinsk and Koohma (or Koshma), in the area of the Lona and Tungucka (sic)* Rivers in Central Siberia. 4. During June 1949, botheon five and thelve II-12 and TB-9 aircraft daily were observed to land at Farnava (58-23 k, 24-29 ii) aerodrome in Estonia. They unloaded certain unspecified cylinder and mechanical parts alleged to be for reach the area of Koshma (or Koshma), formany (presumably in the German language). 5. Although no details are available, atomic research activities are reported from the area of Koshma (or Koshma) and Illinsk. Atomic explosions are said to have taken place near Shadrinsk (56-66 k, 6-39 k) and Najimka, 480-550 km ii of Krasnoyarek (56-01 N, 92-53 E). Declassified Class. Change in Class. Declassified Class. Change in Class. German Language Sox1-HUM				SECURIA		NO. OF ENCLS	i.	
1. The existence of radar installations at Yolgava, Jaldus, and Lepaya in Latvia was reported in June 1949. Yelgava, sone is knowned to the second of the se				WY WYORK	Ario.		TO	50X1-HUM
Latria was reported in June 1949. Tellava, some 46 km ST of Riga, is said to be one of the main Sovict military headquarters in latvia. 2. hadic apparatus for guided missiles is manufactured at Zelenodolsk (55-51 N, 48-30 E) and Yoshkarola (56-38 N, 47-53 E). Some 6,000 persons are employed in factories in these places. Other missile parts are also constructed at Cheboksary (56-08 N, 47-15 E). 3. Guided missile factories are also said to exist at Uskut, Illinsk and Kochma (or Koshma), in the area of the Lena and Tungucka (sic)* Rivers in Central Siberia. 4. During June 1949, between five and twolve IL-12 and TB-9 aircraft daily were observed to land at Parnava (58-23 N, 24-29 E) aerodrome in Estonia. They unloaded cortain unspecified cylinder and mechanical parts alleged to be for rocket missiles. The mechanical parts bore the mark of origin NV.B. Saxony, Germany" (presumably in the German language). 5. Although no details are available, atomic research activities are reported from the area of Koshma (or Keshma) and Illinsk. Atomic explosions are said to have taken place near Shadrinsk (56-6 N, 63-39 E) and Nalimka, 480-550 km N of Krasnoyarsk (56-01 N, 92-53 E). Comment: The Tunguska River is in the Khabarovsk area. 50X1-HUM Document No	, s. C., st and st F HB convents	e, ar americaed. Its ti	EHT DO HOISSIGERAL	REVELATION IN	THIS IS UNE	/ALUATED INFORM	IATION	50X1-HUM
persons are employed in factories in these places. Other missile parts are also constructed at Cheboksary (56-08 H, 47-15 E). 3. Guided missile factories are also said to exist at Uskut, Illinsk and Kechma (or Koshma, in the area of the Lena and Tunguska (sie)* Rivers in Central Siberia. 4. During June 1949, between five and twelve IL-12 and TB-9 aircraft daily were observed to land at Farnava (58-23 K, 24-29 E) aerodrome in Estonia. They unloaded contain unspecified cylinder and mechanical parts alleged to be for rocket missiles. The mechanical parts bere the mark of origin [V.B. Saxony, Germany" (presumably in the German language). 5. Although no details are available, atomic research activities are reported from the area of Koshma (or Keshma) and Illinsk. Atomic explosions are said to have taken place near Shadrinsk (56-66 K, 63-39 E) and [Valimka, 480-550 km N of Krasnoyarsk (56-01 N, 92-53 E). Comment: The Tunguska River is in the Khabarovsk area. 50X1-HUN [Class. Changed To: TS S G] ale: 2 2012 78	1.	The exist	ence of rac	iar installation	ns at Yolgava,	Saldus, and Lap	aya in	
in Central Siberia. 4. During June 1949, bothcon five and twolve II-12 and TB-9 aircraft daily were observed to land at Farnava (58-23 K, 24-29 E) aerodrome in Estonia. They unloaded certain unspecified cylinder and mechanical parts alleged to be for rocket missiles. The mechanical parts bore the mark of origin "V.B. Saxony, Germany" (presumably in the German language). 5. Although no dotails are available, atomic research activities are reported from the area of Koshma (or Keshma) and Illinsk. Atomic explosions are said to have taken place near Shadrinsk (56-46 K, 63-39 E) and Nalimka, 480-550 km N of Krasnoyarsk (56-01 N, 92-53 E). Comment: The Tunguska River is in the Khabarovsk area. Document No	2.	said to be	e one of the	me main Soviet : guided missiles	military headqu s is manufactur	arters in Latvi ed at Zelenodol	a. .sk	
5. Although no details are available, atomic research activities are reported from the area of Koshma (or Keshma) and Illinsk. Atomic explosions are said to have taken place near Shadrinsk (56-06 N, 63-39 E) and Nalimka, 480-550 km N of Krasnoyarsk (56-01 N, 92-53 E). Comment: The Tunguska River is in the Khabarovsk area. 50X1-HUN		hadio app (55-51 N, persons a are also	e one of the aratus for 48-30 E) are employed constructed sails factors.	guided missiles and Yoshkarola din factories di at Cheboksary ories are also	military haadqu s is manufactur (56-38 W, 47-53 in these places (56-08 W, 47-1 said to oxist a	ed at Zelenodol (E). Some 6,00 (Cther missil (5 E). (t Uskut, Illins)	a. sk 0 e parts k and	<i>✓</i>
Document No	3.	said to be hadio app. (55-51 k, persons a are also Guided mi Keshma (or in Central buring Jurwere obserthey unlosto be for	e one of the aratus for 48-30 E) are employed constructed ssile factor Koshma, 1 Siberia. The 1949, borved to laraded certain rocket misses	guided missiles and Yoshkarola din factories di at Cheboksary pries are also din the area of the con five and at Parnava (fin unspecified disiles. The medical control of the control of t	military headques is manufactur (56-38 N, 47-53 in these places (56-08 N, 47-1 said to exist a the Lena and Telegraph of twelve II-12 a 58-23 K, 24-29 cylinder and mechanical parts	ed at Zelenodol (E). Some 6,00 (Cther missil) (Uskut, Illins, unguska (sic)* (Add TB-9 aircraf)	sk O e parts k and Rivers t daily Estonia	
No Change In Class. Declassified Declassified Class. Changed To: IS S C Auth.: HB 70-2 Sate: 2201278 50X1-HUM CLASSIFICATION SECRET/CONTROL US OFFICIALS CNLY	3. 4.	said to be ladio app. (55-51 F, persons a are also Guided mi Keshma (or in Central During Juring Jur	e one of the aratus for 48-30 E) are employed constructed resident factor Koshma, siberia. In 1949, borved to laraded certain rocket misony, German details om the areato have take	guided missiles and Yoshkarola ed in factories at Cheboksary ories are also and the transpectified ed in the area of the confiction. The medical presumably are available, to of Koshma (or ten place near \$1.000.000.000.000.000.000.000.000.000.0	military headques is manufacture (56-38 N, 47-53 in these places (56-08 N, 47-1 said to exist a the lena and T twelve II-12 a 58-23 N, 24-29 cylinder and mechanical parts in the German atomic researc Keshma) and II Shadrinsk (56-0	ed at Zelenodol (E). Some 6,00 (C). Cther missil (5 E). It Uskut, Illins unguska (sic)* aerodrome in chanical parts bore the mark o language). In activities ar linsk. Atomic (6 N. 63-39 E) a	sk O e parts k and Rivers t daily Estonia alleged f origin e re- explosion	
CLASSIFICATION SECRET/CONTROL US OFFICIALS CNLY	3. 4.	said to be ladio app. (55-51 F, persons a are also Guided mi Keshma (or in Central During Juring Jur	e one of the aratus for 48-30 E) are employed constructed ssile factor Koshman, I Siberia. The 1949, borved to lare aded certain rocket misony, German on details on the area to have take 480-550 km	guided missiles and Yoshkarola din factories in factories in at Cheboksary ories are also and the area of the confive and at Parnava (in unspecified osiles. The meany" (presumably are available, of Koshma (or ten place near in the street of	military headques is manufactur (56-38 N, 47-53 in these places (56-08 N, 47-1 said to exist a the Lena and Telegraphic Theorem 11-12 a 58-23 N, 24-29 cylinder and mechanical parts in the German atomic researc Keshma) and Il Shadrinsk (56-01 N, 92 sk (56-01 N, 92	ed at Zelenodol (E). Some 6,00 (Cther missil (5 E). It Uskut, Illins (unguska (sic)* aerodrome in (chanical parts (bore the mark o (language). In activities ar (linsk. Atomic (6 K, 63-39 E) ae (53 E).	sk O e parts k and Rivers t daily Estonia alleged f origin e re- explosion nd	
	3. 4.	said to be ladio app. (55-51 F, persons a are also Guided mi Keshma (or in Central During Juring Jur	e one of the aratus for 48-30 E) are employed constructed ssile factor Koshman, I Siberia. The 1949, borved to lare aded certain rocket misony, German on details on the area to have take 480-550 km	guided missiles and Yoshkarela din factories if at Cheboksary pries are also so in the area of the confive and at Parnava (sin unspecified din unspecified din unspecified discles. The member of Koshma (or sen place near SN of Krasnoyare N of Krasnoyare N of Change In Check Change In Check Change In Check Change In Check Change In Chan	military headques is manufactur (56-38 N, 47-53 in these places (56-08 N, 47-1 said to exist a the Lena and Tevelve II-12 a 58-23 N, 24-29 cylinder and mechanical parts in the German atomic researc Keshma) and II chadrinsk (56-08 K) (56-01 N, 92 k) (56-0	ed at Zelenodol (E). Some 6,00 (Cther missil (5 E). It Uskut, Illins (unguska (sic)* aerodrome in (chanical parts (bore the mark o (language). In activities ar (linsk. Atomic (6 K, 63-39 E) ae (53 E).	a. sk comparts k and Rivers t daily Estonia alleged f origin e re- explosion d a.	ns.
STATE NAVY NSRB DISTRIBUTION ARMY AIR FBI OCC X	3. 4.	said to be ladio app. (55-51 F, persons a are also Guided mi Keshma (or in Centra During Jurwere observed to be for IV.B. Saxo Although in ported frare said Nalimka, Alimka,	e one of the aratus for 48-30 E) are employed constructed ssile factor Koshma, and 1949, borved to lare added certain rocket misony, German details on the area to have take 480-550 km Comment:	guided missiles and Yoshkarola din factories di at Cheboksary pries are also din the area of the five and at Parnava (fin unspecified din to the media of Krasnoyara available, of Krasnoyara Nof Krasnoyara The Tunguska I	military headques is manufacture (56-38 N, 47-53 in these places (56-08 N, 47-1 said to exist a the Lena and	ed at Zelenodol (E). Some 6,00 (Cther missil) (5 E). It Uskut, Illinstunguska (sic)* and TB-9 aircraf (E) aerodrome in chanical parts bore the mark olanguage). In activities arlinsk. Atomic (6 N, 63-39 E) at 1-53 E). Khabarovsk are	a. sk comparts k and Rivers t daily Estonia alleged f origin e re- explosion d a.	ns 50X1-HUM

CONFIDENTIAL